From: Spangler, Matthew [Spangler.Matthew@epa.gov]

Sent: 11/28/2018 2:55:03 PM

To: Costa, Allison [Costa.Allison@epa.gov]; Wauters, Patrick [wauters.patrick@epa.gov]; Castro, Grecia

[Castro.Grecia@epa.gov]; Shrager, Brian [Shrager.Brian@epa.gov]

Subject: RE: ND proposal to approve Dakota Yeast – dry yeast manufacturing permit splitting the facility from Minn-Dak –

sugar beet processing plant

Ex. 5 Deliberative Process (DP)

Matt Spangler

U.S. EPA/ OAQPS/ AQPD/ OPG

(919) 541-0327 | spangler.matthew@epa.gov

From: Costa, Allison

Sent: Wednesday, November 28, 2018 9:51 AM

To: Wauters, Patrick <wauters.patrick@epa.gov>; Castro, Grecia <Castro.Grecia@epa.gov>; Shrager, Brian

<Shrager.Brian@epa.gov>

Cc: Spangler, Matthew < Spangler. Matthew@epa.gov>

Subject: RE: ND proposal to approve Dakota Yeast – dry yeast manufacturing permit splitting the facility from Minn-Dak

sugar beet processing plant

Hi Grecia and Patrick,

Ex. 5 Deliberative Process (DP)

Cheers, Allison

Allison Costa

U.S. EPA I Natural Resources Group I Sector Policies and Programs Division, OAQPS 109 T.W. Alexander Drive (Mail Drop E143-03) I Research Triangle Park, NC 27711

Phone: 919.541.1322 | email: Costa.Allison@epa.gov

From: Wauters, Patrick

Sent: Wednesday, November 28, 2018 9:44 AM

To: Castro, Grecia <Castro.Grecia@epa.gov>; Costa, Allison <Costa.Allison@epa.gov>; Shrager, Brian

<Shrager.Brian@epa.gov>

Cc: Spangler, Matthew < Spangler. Matthew@epa.gov>

Subject: RE: ND proposal to approve Dakota Yeast – dry yeast manufacturing permit splitting the facility from Minn-Dak – sugar beet processing plant

sagar beet processing plant

Hi Grecia,

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks,

Patrick

From: Castro, Grecia

Sent: Monday, November 26, 2018 1:50 PM

To: Costa, Allison < Costa. Allison@epa.gov>; Shrager, Brian < Shrager. Brian@epa.gov>

Cc: Wauters, Patrick <wauters.patrick@epa.gov>; Spangler, Matthew <Spangler, Matthew@epa.gov>

Subject: FW: ND proposal to approve Dakota Yeast – dry yeast manufacturing permit splitting the facility from Minn-Dak

- sugar beet processing plant

Brian and Allison - The attachment contains additional information regarding the request to approve a synthetic minor permit for criteria and HAP pollutants for Dakota Yeast. Among other things, Dakota Yeast is seeking to avoid CCCC applicability by limiting acetaldehyde emissions below 10 TPY. **Ex. 5 Deliberative Process (DP)**

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)